

CLAIMS:

1. A window frame for a window system, wherein said window frame is not opaque.
2. The window frame of claim 1, wherein said window frame is transparent.
3. The window frame of claim 1, wherein said window frame is translucent.
4. The window frame of claim 1, wherein said window frame is tinted.
5. The window frame of claim 1, wherein said window frame comprises LEXAN polycarbonate.
6. The window frame of claim 1, wherein said window frame comprises nylon.
7. The window frame of claim 1, wherein said window frame is formed using injection molding.
8. The window frame of claim 1, wherein said window frame is formed using extrusion.

9. A window system, said window system comprising:
  - a light permeable exterior frame;
  - a light permeable interior frame; and
  - a light permeable insert.
10. The window system of claim 9, wherein at least one of said exterior frame, said interior frame, and said insert are transparent.
11. The window system of claim 9, wherein at least one of said exterior frame, said interior frame, and said insert are translucent.
12. The window system of claim 9, wherein at least one of said exterior frame, said interior frame, and said insert are tinted.
13. The window system of claim 9, wherein at least one of said exterior frame, said interior frame, and said insert are comprised of one of LEXAN polycarbonate, nylon, and glass.
14. The window system of claim 9, further comprising a screen, wherein said screen is light permeable.

- 15 -

15. The window system of claim 9, further comprising an opaque strip along a perimeter of said exterior frame for obscuring vision through said exterior frame.
16. A method for providing increased light transmission through a window aperture, said method comprising:  
providing a light permeable window frame to allow increased light transmission through said window aperture.
17. The method of claim 16, further comprising providing a light permeable screen.
18. The method of claim 16, wherein said providing step includes providing at least one of a light permeable exterior frame and a light permeable interior frame.
19. The method of claim 18, further comprising covering at least a portion of a perimeter of said exterior frame to obscure vision through said at least a portion of the perimeter of said exterior frame.
20. The method of claim 16, wherein said providing step includes providing a window frame that is one of transparent, translucent, and tinted.